IN THE CLAIMS:

Please amend the claims as follows:

- 1-21. (CANCELLED) Please cancel claims 1-21.
- (Currently Amended) A method comprising: establishing a data connection between a source communication device and a destination communication device, transferring a data collector from the destination communication device to the source communication device, collecting data to be transferred from the source communication device to the destination communication device using the data collector, and transferring the collected data from the source communication device to the destination communication device using the data collector, wherein the data collector comprises an executable file.
- 23. (Previously Presented) The method of claim 22, wherein a migration tool within the destination communication device migrates the transferred data into the destination communication device by translating the transferred data into a data format of the destination communication device.
- 24. (Previously Presented) The method of claim 22, wherein the data connection is a wired or wireless connection.
- 25. (Previously Presented) The method of claim 22, wherein the collected data is transferred from the source communication device to the destination communication device using a standard data format.
- 26. (Previously Presented) The method of claim 25, wherein the data collector translates the collected data into the standard data format, wherein the data collector transfers the translated data to the destination communication device using the data connection, and

Serial No. 10/785,423

wherein the transferred data is translated from the standard format into a destination communication device specific format using a migration tool.

- 27. (Previously Presented) The method of claim 22, wherein after establishing the data connection between the source communication device and the destination communication device, the source communication device is identified.
- 28. (Previously Presented) The method of claim 27, wherein the source communication device is identified by requesting a type identification and/or capability information about the source communication device.
- 29. (Previously Presented) The method of claim 23, wherein the migration tool provides at least one data collector for a particular source communication device, and wherein after identifying the source communication device a compatibility between the source communication device and the at least one provided data collector is checked.
- 30. (Previously Presented) The method of claim 29, wherein in case none of the at least one provided data collectors is compatible with the identified source communication device, a compatible data collector is loaded onto the destination communication device.
- 31. (Previously Presented) The method of claim 30, wherein a communication connection is established between the destination communication device and a server to download the compatible data collector for the identified source communication device from the server onto the destination communication device.
- 32. (CANCELLED)
- 33. (Previously Presented) The method of claim 22, wherein the data collector enables access to data within the source communication device.

; ;

- 34. (Previously Presented) The method of claim 22, wherein the destination communication device controls the data collector.
- 35. (Previously Presented) The method of claim 23, wherein the migration tool within the destination communication device controls the data collector.
- 36. (Previously Presented) The method of claim 22, wherein the data collector is executed on the source communication device according to security rules within the source communication device.
- 37. (Previously Presented) The method of claim 22, wherein the data collector collects available data types within the source destination communication device, wherein information on the available data types is transferred from the source communication device to the destination communication device, wherein from the available data types, data types can be selected by a user, and wherein only data of the selected data types is collected by the data collector.
- 38. (Previously Presented) The method of claim 37, wherein the available data types are presented to a user for user selection via a user interface of the destination communication device.
- 39. (Currently Amended) A system comprising:
 - a destination communication device, and
 - a source communication device,

the destination communication device and the source communication device comprising communication units to establish a data connection,

the destination communication device providing a data collector to be transferred from the destination communication device to the source communication device, and the source communication device comprising an operating environment to run the data collector for collecting data to be transferred from the source communication device to

.

441.

the destination communication device and for transferring the collected data from the source communication device to the destination communication device,

wherein the data collector comprises an executable file.

40. (Currently Amended) A communication device comprising:

a communication unit to establish a data connection with a source communication device, and

a data collector to be transferred from the communication device to the source communication device for collecting data to be transferred to the communication device, and

a receiver for receiving the collected data from the source communication device, wherein the data collector comprises an executable file.

41. (Currently Amended) A communication device comprising:

a communication unit to establish a data connection with a destination communication device,

an operating environment to run a data collector provided by the destination communication device for collecting data to be transferred to the destination communication device and to transfer the collected data to the destination communication device,

wherein the data collector comprises an executable file.

42. (Currently Amended) A computer program embodied on a computer readable medium operable to cause a processor to

establish a data connection between a source communication device and a destination communication device.

transfer a data collector from the destination communication device to the source communication device,

collect data to be transferred from the source communication device to the destination communication device using the data collector, and

transfer the collected data from the source communication device to the destination communication device using the data collector, wherein the data collector comprises an executable file.

43. (Currently Amended) A method comprising:

establishing a data connection between a source communication means and a destination communication means,

transferring a data collector-means-from the destination communication means to the source communication means,

collecting data to be transferred from the source communication means to the destination communication means using the data collector-means, and transferring the collected data from the source communication means to the destination communication means using the data collector-means, wherein the data collector comprises an executable file.

44. (Currently Amended) A system comprising:

a destination communication device, and

a source communication device,

the destination communication device and the source communication device comprising communication means to establish a data connection,

the destination communication device providing a data collector means to be transferred from the destination communication device to the source communication device, and the source communication device comprising an operating environment to run the data collector means for collecting data to be transferred from the source communication device to the destination communication device and for transferring the collected data from the source communication device to the destination communication device, wherein the data collector comprises an executable file.

45. (Currently Amended) A communication device comprising:

a communication means to establish a data connection with a source communication device, and

Serial No. 10/785,423

a data collector means-to be transferred from the communication device to the source communication device for collecting data to be transferred to the communication device,

receiving means for receiving the collected data from the source communication device, wherein the data collector comprises an executable file.

46. (Currently Amended) A communication device comprising:
a communication means to establish a data connection with a destination
communication device,
an operating environment to run a data collector means provided by the destination
communication device for collecting data to be transferred to the destination
communication device and to transfer the collected data to the destination
communication device,
wherein the data collector comprises an executable file.

47. (Currently Amended) A computer program embodied on a computer readable medium operable to cause a processor to

establish a data connection between a source communication device and a destination communication device,

transfer a data collector means from the destination communication device to the source communication device,

collect data to be transferred from the source communication device to the destination communication device using the data collector-means, and

transfer the collected data from the source communication device to the destination communication device using the data collector-means,

wherein the data collector comprises an executable file.

48. (Currently Amended) A method comprising:
establishing a data connection between the source communication device and the
destination communication device,

identifying the source communication device with a migration tool of the destination communication device after establishing the data connection between the source communication device and the destination communication device, selecting a data collector depending on the identified source communication device, transferring a data collector from the destination communication device to the source communication device,

collecting data to be transferred from the source communication device to the destination communication device using the data collector, and transferring the collected data from the source communication device to the destination communication device using the data collector, wherein the data collector comprises an executable file.

49. (Currently Amended) A system comprising:

a destination communication device, and

a source communication device,

the destination communication device and the source communication device comprising communication units to establish a data connection,

the destination communication device comprises:

a migration tool arranged for identifying the source communication device after establishing the data connection between the destination communication device and the source communication device, and for selecting a data collector depending on the identified source communication device,

wherein the communication unit is arranged for transferring the selected data collector from the destination communication device to the source communication device, and the source communication device comprising:

an operating environment to run the selected data collector for collecting data to be transferred from the source communication device to the destination communication device and for transferring the collected data from the source communication device to the destination communication device.

wherein the data collector comprises an executable file.

- of (Currently Amended) A communication device comprising:

 a migration tool arranged for identifying the source communication device after establishing a data connection between the destination communication device and the source communication device, and for selecting a data collector depending on the identified source communication device,

 a communication unit to establish a data connection with the source communication device, and arranged for transferring the selected data collector from the destination communication device to the source communication device,

 wherein the data collector comprises an executable file.
- 51. (Currently Amended) A computer program embodied on a computer readable medium operable to cause a processor to establish a data connection between a source communication device and a destination communication device, identify the source communication device with a migration tool of the destination communication device after establishing the data connection between the source communication device and the destination communication device, select an appropriate data collector depending on the identified source communication device, transfer the selected data collector from the destination communication device to the source communication device, collect data to be transferred from the source communication device to the destination communication device using the data collector, and transfer the collected data from the source communication device to the destination communication device using the data collector, wherein the data collector comprises an executable file.